1247-0709-3VF PCT



#21/E V. Way 10/29/,D

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF:

Jean-Paul DEBALME et al.

: GROUP ART UNIT: 1733

SERIAL NO: 08/913,518

CPA FILED: NOVEMBER 3, 1999

: EXAMINER: AFTERGUT, J

FOR: PROCESS AND DEVICE FOR THE

MANUFACTURE OF A COMPOSITE

MATERIAL .

AMENDMENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

In response to the Official Action dated June 23, 2000, please amend the above identified application as follows:

IN THE CLAIMS

Please amend Claims 1 and 5-14 as follows:

Grant (Four Times Amended) A [Process] process for continuously manufacturing a composite product by associating glass threads and a thermoplastic organic material in a filamentary state, comprising the steps of:

depositing onto a moving conveyor two layers, [in either order, where] one of the two layers [is] being made of at least one of continuous threads deposited in a direction of movement of said moving conveyor, continuous threads deposited in a form of superposed loops, and chopped threads, said one of the two layers including at least 80% by weight [thereof being] of intimately blended commingled threads [consisting of] containing glass